

Docket No.: 4481-078

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

INTHE	MITEDSIAL	ESPALENT AND			• .
In re Application of			·	•	
Andrew HARKER	:				
U.S. Patent Application No. 10/722,395			: Group Art Unit: 2828		
Filed: November 28, 2003			: Examiner: DUNG T NGUYEN		
For: SLOPE EFFICIEN THEREFOR	ICY MEASUE	REMENT APPARAT	TUS FOR A LAS	SER DEVICE AND	) METHOD
Dear Sir:		÷			· ·
Transmitted herewith is an	Amendment in	n the above identified	application.		
☐ No additional fee is re☐ Small entity status of ☐ Also attached:  The fee has been calculated.	this application		d.		
	NO. OF CLAIMS	HIGHEST PREVIOUSLY PAID FOR	EXTRA CLAIMS	RATE	FEE
Total Claims	21	20	1	x \$ 50 =	\$ 50.00
Independent Claims	2	3	0	x \$200 =	\$ 0.00
		If multiple claims newly presented, add \$360.00			
		Fee for extension of	time		
		TOTAL FEE DUE			\$ 50.00
A credit card authoriz				acv in fees associate	ed with this
Life Commissioner is	increuy author	rived in citarge havin	Cit of mily achieve		C11

01/23/2006 HALI11

00000083 10722395

CFR 1.17.

01 FC:1202

50.00 OP

Respectfully submitted,

communication or credit any overpayment, to Deposit Account No. <u>07-1337</u>, including any filing fees under 37 CFR 1.16 for presentation of extra claims and any patent application processing fees under 37

LOWE HAUPTMAN & BERNER, LLP

Allan M. Lowe Registration No.: 19,641

USPTO Customer No. 22429 1700 Diagonal Road, Suite 300 Alexandria, Virginia 22314 (703) 684-1111 AML/tal (703) 518-5499 Facsimile Date: January 20, 2006



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Confirmation No. 9997

Andrew HARKER

Group Art Unit: 2828

U.S. Patent Application No.: 10/722,395

Examiner: Dung T. NGUYEN

Filed: November 28, 2003

SLOPE EFFICIENCY MEASUREMENT APPARATUS FOR A LASER DEVICE AND

**METHOD THEREFOR** 

## AMENDMENT UNDER 37 C.F.R. 1.111

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

For:

In response to the Office Action of October 20, 2005, please amend the above-identified application as follows: